

Fig. 1

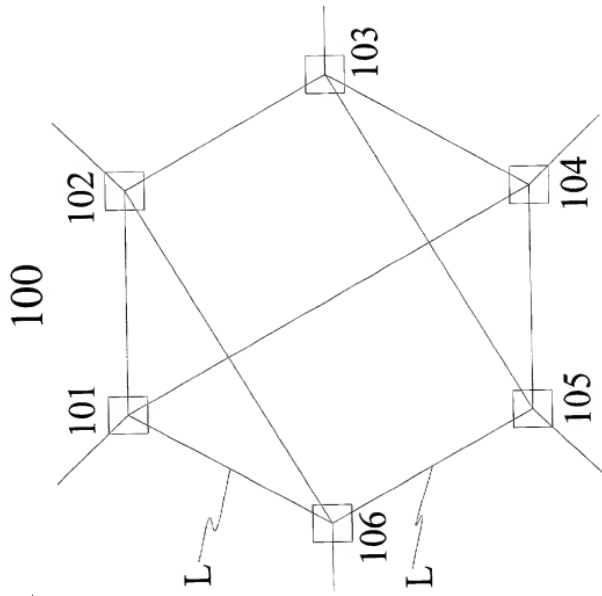


Fig. 2a

200

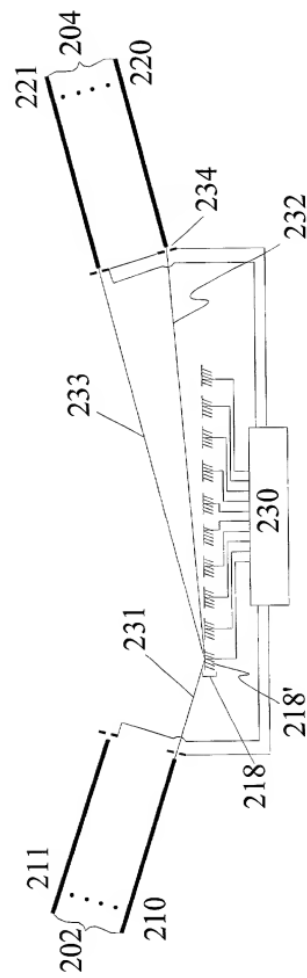


Fig. 2b
201

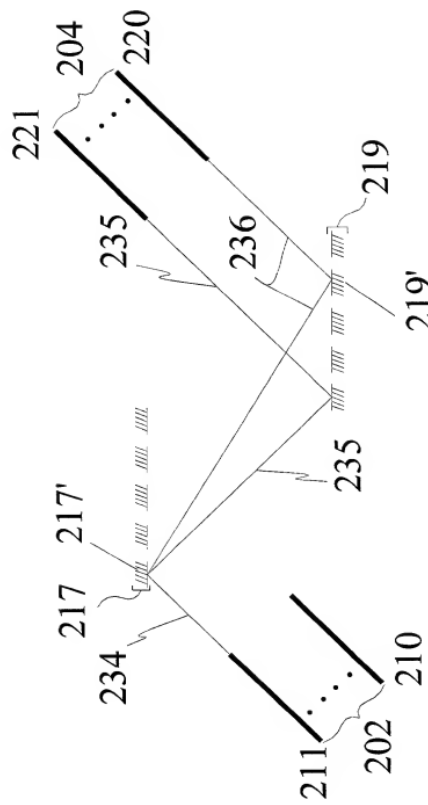


Fig. 3
300

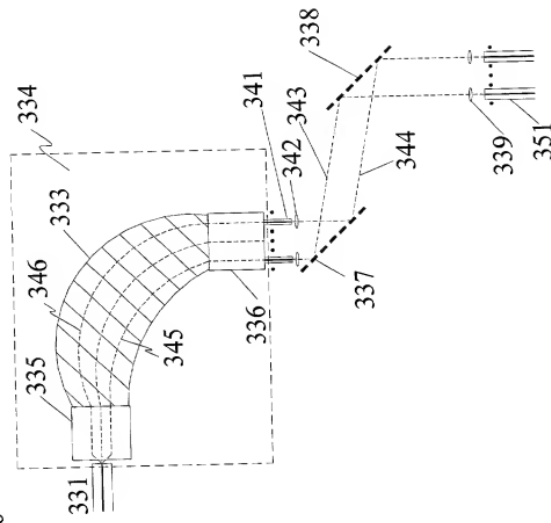
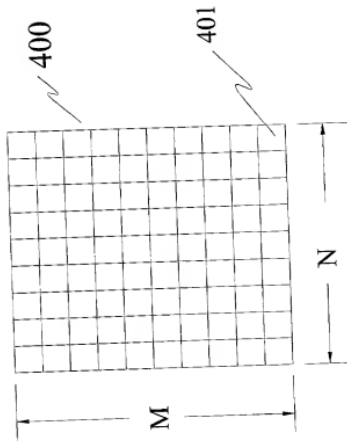


Fig. 4a



4,003,582,9 - 4,013,604

Fig. 4b

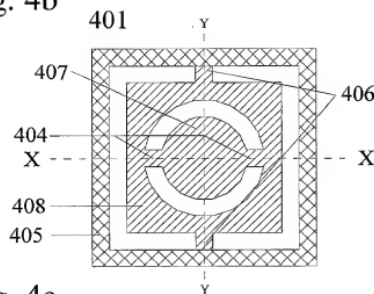


Fig. 4c

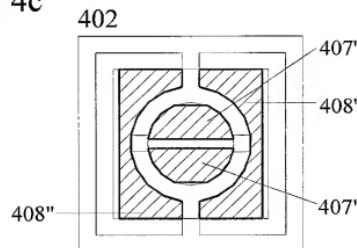


Fig. 4d

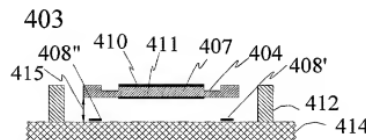


Fig. 4e

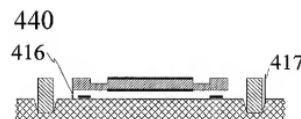


Fig. 5a

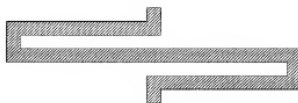


Fig. 5b

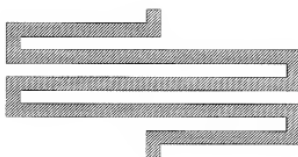
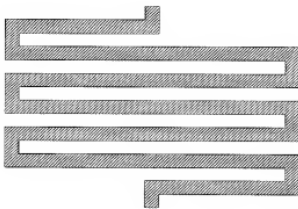


Fig. 5c



20035829,101801

Fig. 5d

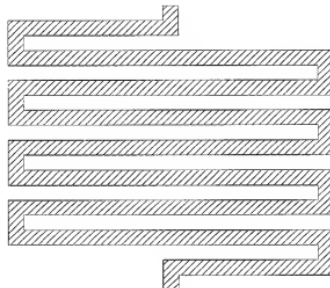


Fig. 5e

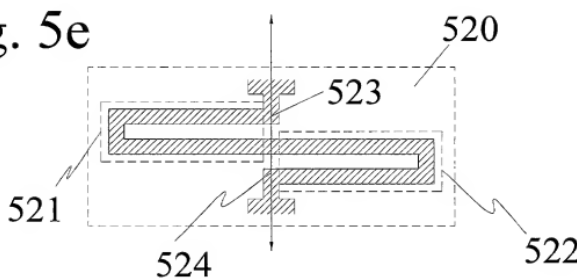


Fig. 5f

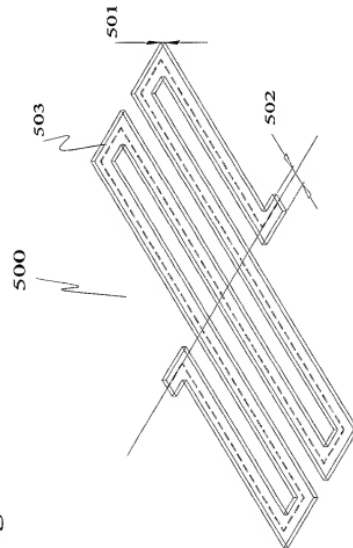
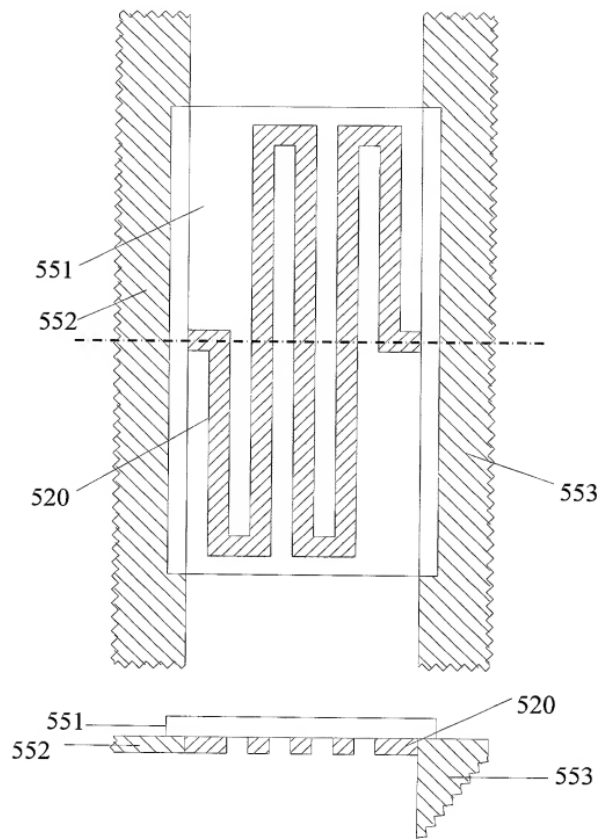
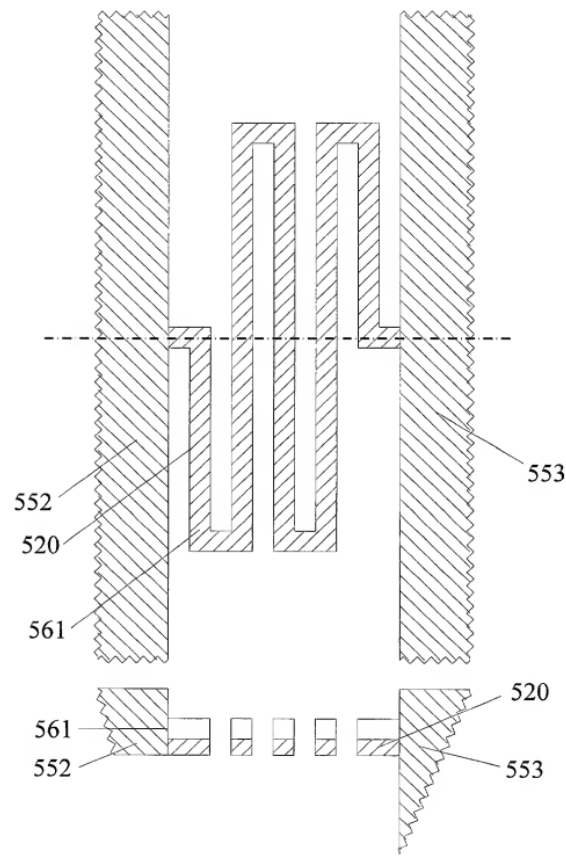


Fig. 5g



10035829.101301

Fig. 5h



1035-3694(199103)10:1;1-4

Fig. 5i

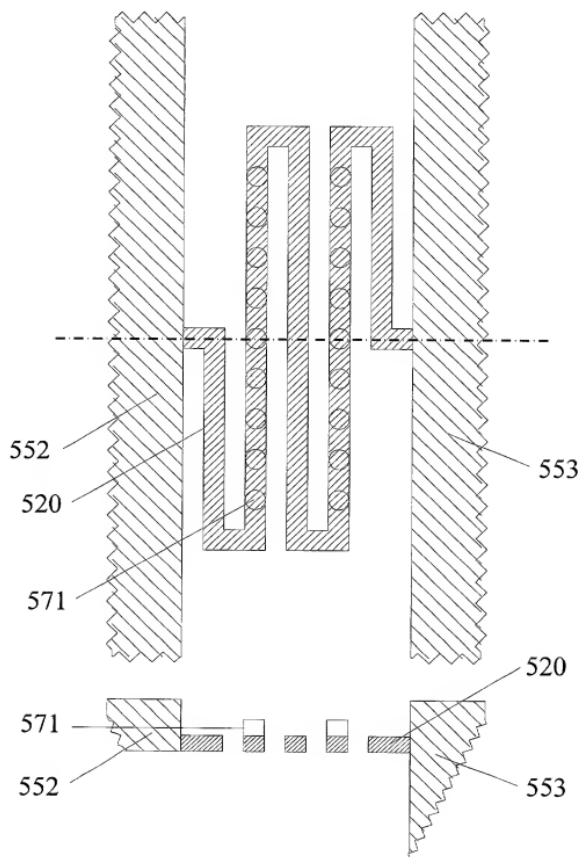


Fig. 6a

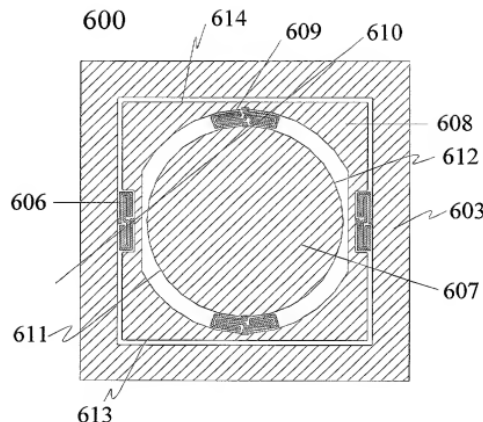
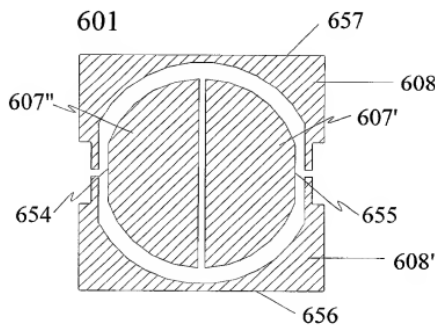
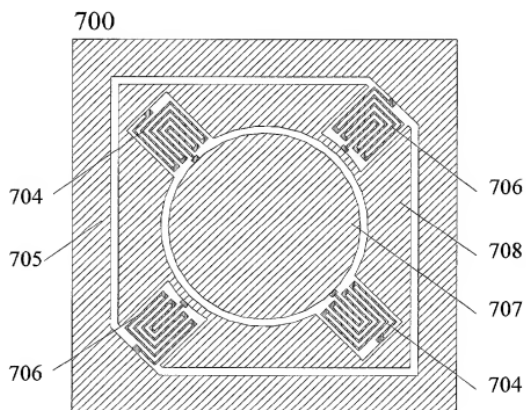


Fig. 6b



1003588001

Fig. 7a



101135829-101801

Fig. 7b

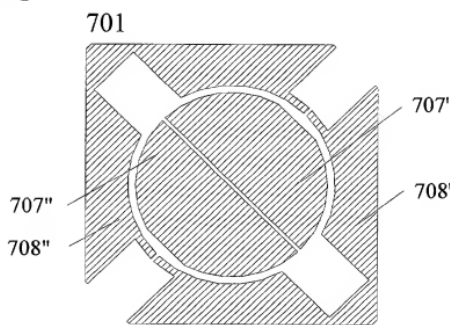
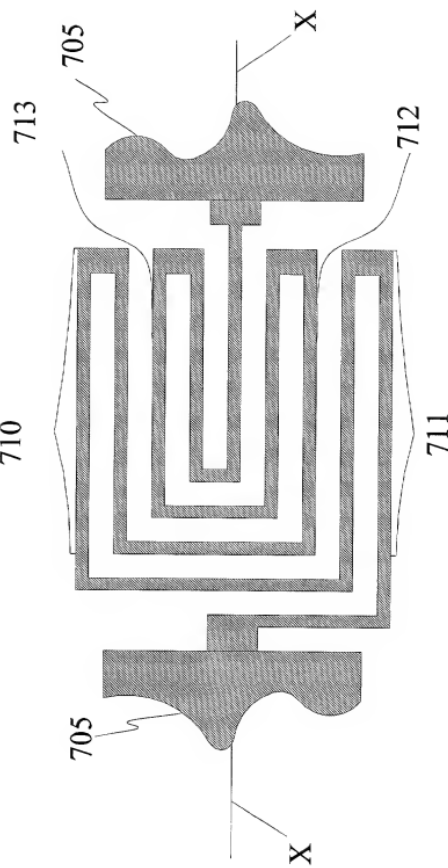


Fig. 7c

702



10035829 - 101804

Fig. 8a

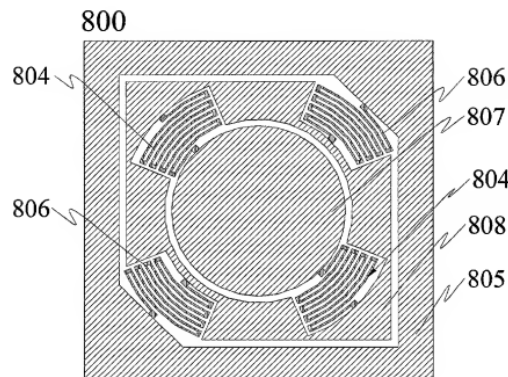


Fig. 8b

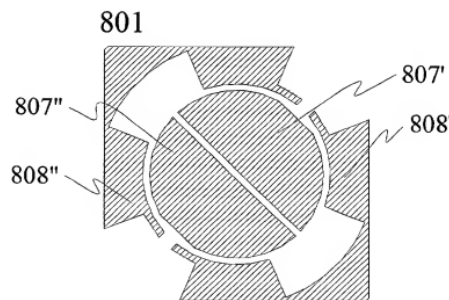
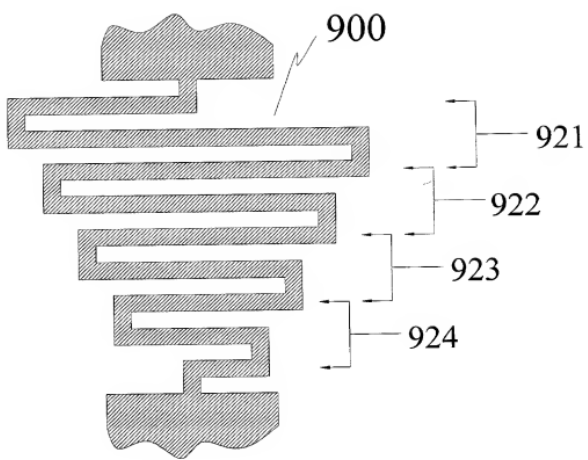


Fig. 9a



10035829 - 101804

Fig. 9b

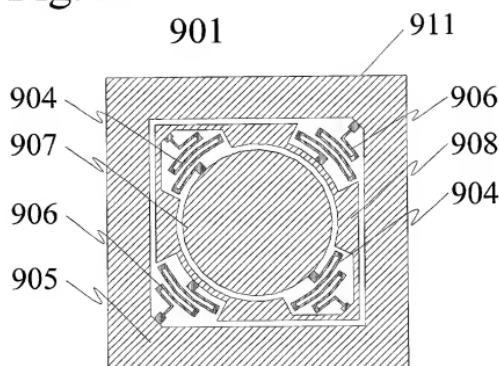


Fig. 9c

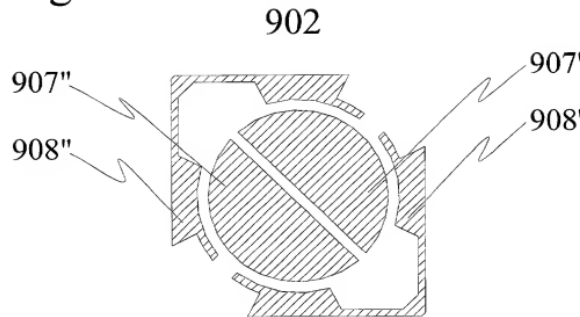


Fig. 10a

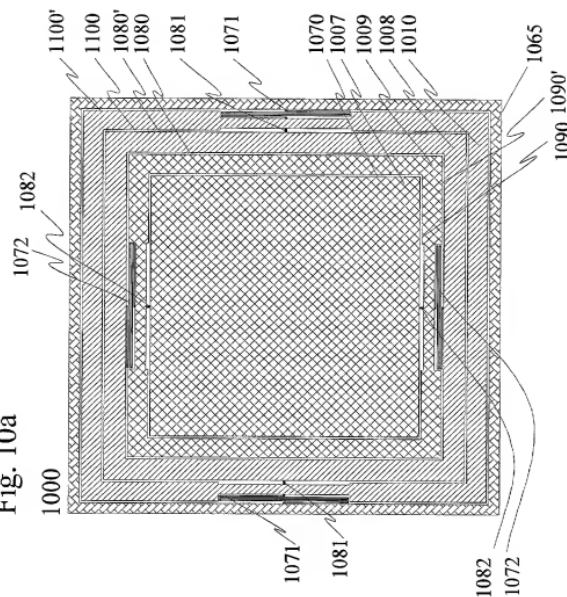


Fig. 10b
1001

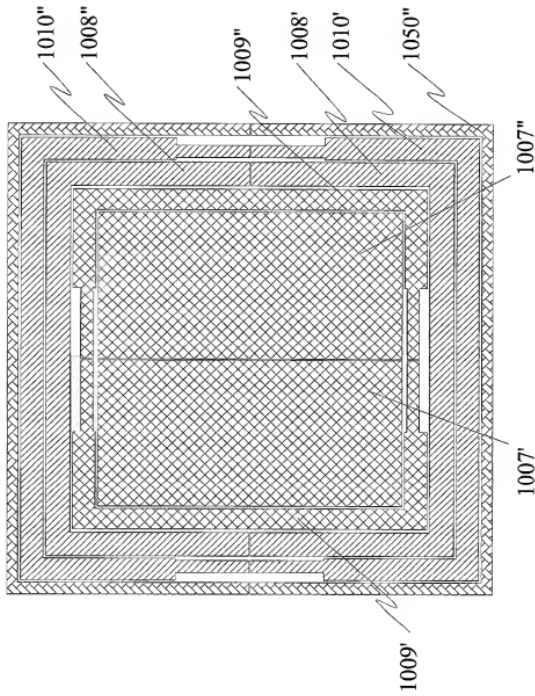
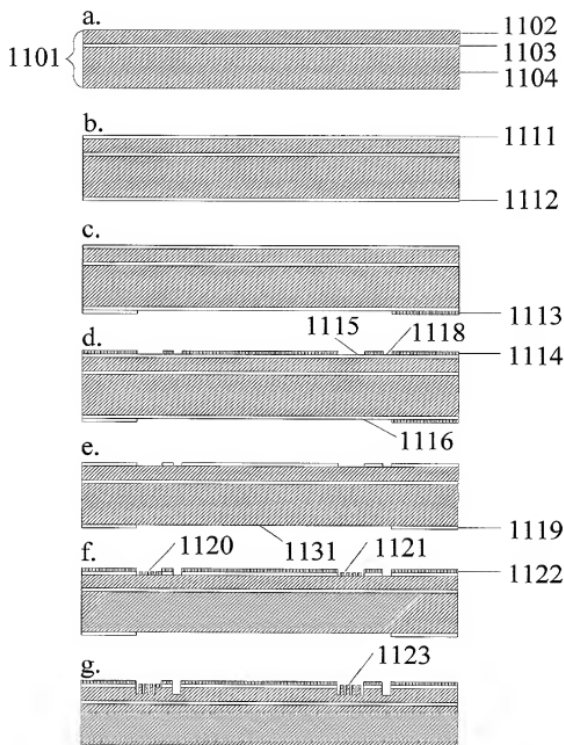


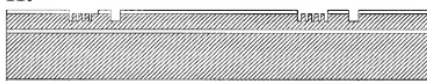
Fig. 11



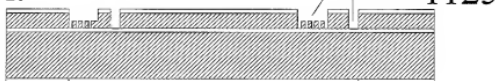
10035829-101801

Fig. 11 (continued)

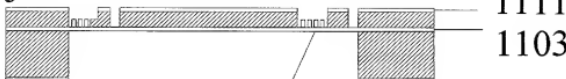
h.



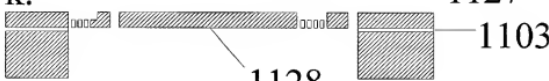
i.



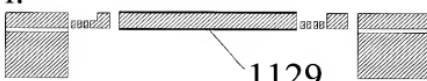
j.



k.



l.



m.

